Application No. 10/522,765

Amdt dated Dec. 7, 2007

In reply to Office Action of Sept. 7, 2007

IN THE SPECIFICATION

Please substitute page 5, lines 7-18, with the following:

5) Pulling-resisting devices are provided between the structural members connected to the columns of the building and the fixed bases, each pulling-resisting device is consisted of transversal pulling-resisting beams, vertical pulling-resisting columns and a vibration isolation mechanism. One transversal pulling-resisting beam connects to two vertical pulling-resisting columns so as to form a "\n" shape-which-likes a-deer or a shape similar to the shape of a door, and spans the structural members connected to the column of the building. A vibration isolation mechanism is provided between a bottom surface of the transversal pulling-resisting beam and a top surface of the structural members connected to one column, the two vertical pulling-resisting columns are fixed at their bottom portions to one fixed base respectively. Except for this, the transversal pulling-resisting beam and the vertical pulling-resisting columns are not connected to other members and leave spaces there around.